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Claims:

1. Roll-up window blind (5) for windowpanes (4) of motor vehicles,

with a stationary turnably borne winding shaft (8),
with a blind material (12) which has two edges (33)
parallel to one another, and which is extractable through an
outlet slot(7),

with a drive arrangement by means of which the winding shaft (8) is pre-stressed in winding-up direction of the blind matieral (14)

with a pull rod (13) which is fastened to the other edge (33) of the blind material (12),

with at least one deflection resistant actuating element (9, 11), which by means of an allocated drive arrangement (20) is to be transferred from a first position, in which pullrod (13) is adjacent to the winding shaft (2), into a second position, in which the pullrod (13) is further remote from the winding shaft (8),

with two guide elements (41) spaced from one another which, in the reeling-out serve to guide the pullrod (13) on the window pane (4), and which by means of bearing arrangements (42, 62) are movably borne on the pullrod (13) in such manner that between a first position and a second position they are movable back and forth, in which in the first position they are retracted with respect to the circumferential contour of the pullrod (13) and in the other position they project for a

distance beyond the circumferential contour of the pullrod (13) in order to hold them spaced from the window pane (5) in the reeling-out.

- 5 2. Roll-up window blind according to claim 1, characterized in that the winding shaft (8) is borne in a housing which has the outlet slot (7) for the blind material.
- 3. Roll-up window blind according to claim 1,
 10 characterized in that the housing is installed into a hat
 deposit area (6) of the motor vehicle.
 - 4. Roll-up window blind according to claim 1, characterized in that the run-out slot (7) is contained in a hat deposit area (6) of the motor vehicle.
 - 5. Roll-up window blind according to claim 1, characterized in that the drive arrangement is a spring motor which is located inside the winding shaft (8).

6. Roll-up window blind according to claim 1, characterized in that the pullrod (13) and the run-out slot (7) are attuned to one another in their shape, in such manner that, with reeled-in blind material (12) the pullrod (13) closes the run out slot (7) except for an annular gap surrounding the pullrod (13).

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- 7. Roll-up window blind according to claim 1, characterized in that the pullrod (13) and the run-out slot (7) are attuned to one another in their shape in such manner that the pullrod (13), with reeled-in blind material (12), covers the running-out slot (7).
- 8. Roll-up window blind according to claim 1, characterized in that as actuating elements (9, 11) there are provided two actuating levers swingably borne beside the winding shaft (8) which, with their free ends cooperate with the pullrod (13) and are swingable out of a position in which they run about parallel to the winding shaft (8) into a position in which they are about at a right angle to the winding shaft (8).
- 9. Roll-up window blind according to claim 1, characterized in that the guide elements (41) are slide skids.
- 10. Roll-up window blind according to claim 1,
 20 characterized in that the guide elements (41) are rotatable rollers.
- 11. Roll-up window blind according to claim 1, characterized in that the bearing arrangement (42) has a 25 slide-block guide (44).
 - 1/2. Roll-up window blind according to claim 1,

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characterized in that the side-block guide has a curved guide slot (44) with which the guide element (41) is led along a path.

- 13. Roll-up window blind according to claim 1, characterized in the guide slot (44) is curved in sector form.
 - 14. Roll-up window blind according to claim 1, characterized in that the guide slot (44) has an L-shaped course.
 - 15. Roll-up window blind according to claim 1, characterized in that the bearing arrangement (42) has a bearing carrier (62) swingable about an axis (63).
 - 16. Roll-up window blind according to claim 15, characterized in that the axis (63) runs at least approximately parallel to a plane that is defined by the spread blind material (12).
- 17. Roll-up window blind according to claim 16, characterized in that the axis (63) runs at a right angle to the pullrod (13).
- 18. Roll-up window blind according to claim 1, characterized in that to the guide element (41) there is assigned a pre-stressing device (52) with which the guide

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element (41) is prestressed indirectly or directly in the direction toward the protruding position.

- 19. Roll-up window blind according to claim 1,
 5 characterized in that to the bearing arrangement (62) there is
 allocated a pre-stressing arrangement (65), with which the
 bearing arrangement (62) is pre-stressed either directly or
 indirectly in the direction toward the protruding position.
 - 20. Roll-up window flind according to claim 1, characterized in that the pre-stressing device (52) has a bending spring.
 - 21. Roll-up window blind according to claim 1, characterized in that the path along which the guide element (41) is movable back and forth curves about an axis which lies parallel to the longitudinal extent of the pullrod (13).